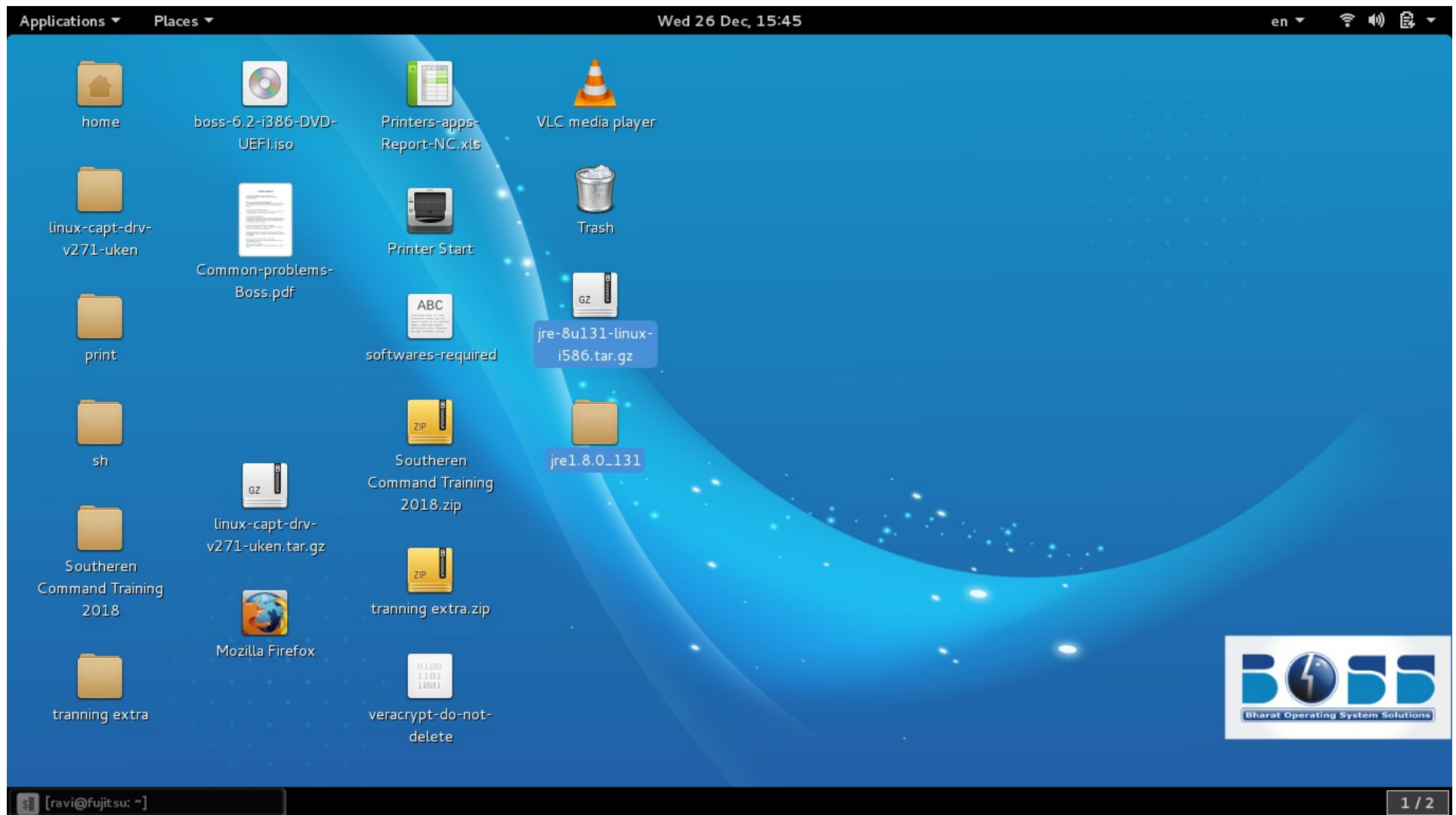
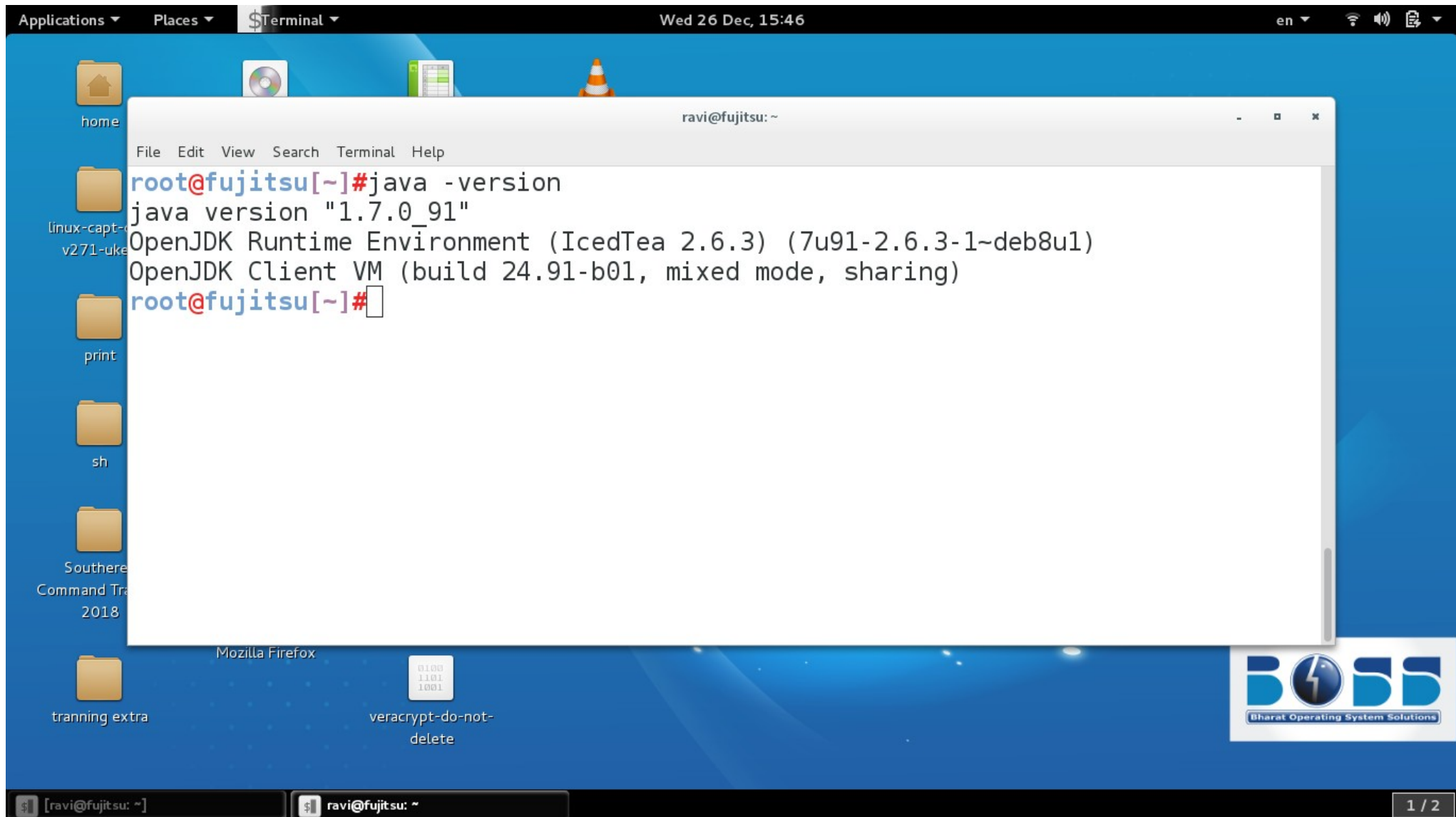


# Download Java 32 Bit & Extract it. Copy the extracted folder in /opt:

i.e.: `cp -r /home/username/Desktop/jre1.8.0_131 /opt/`



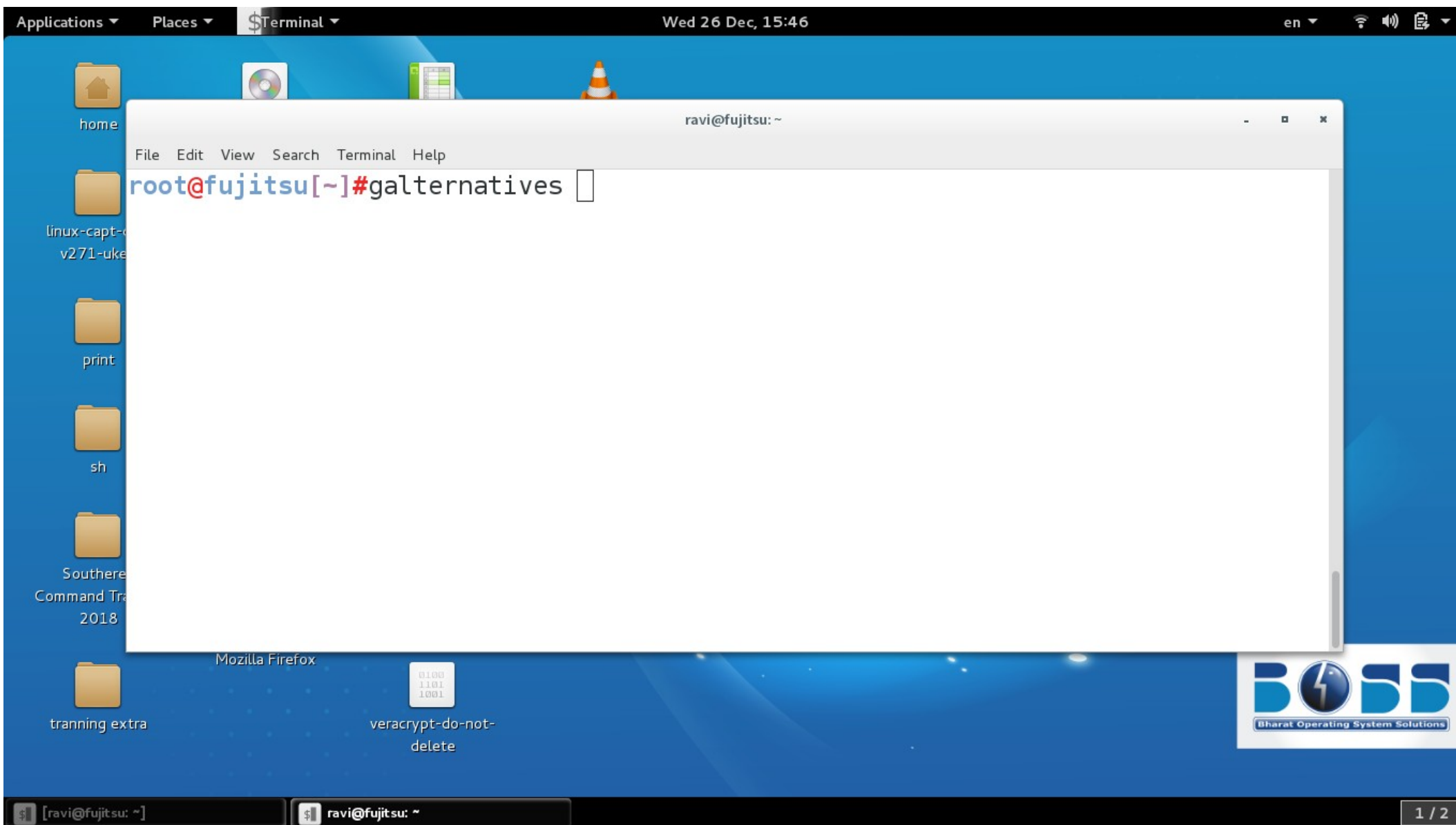
# Check Java Version



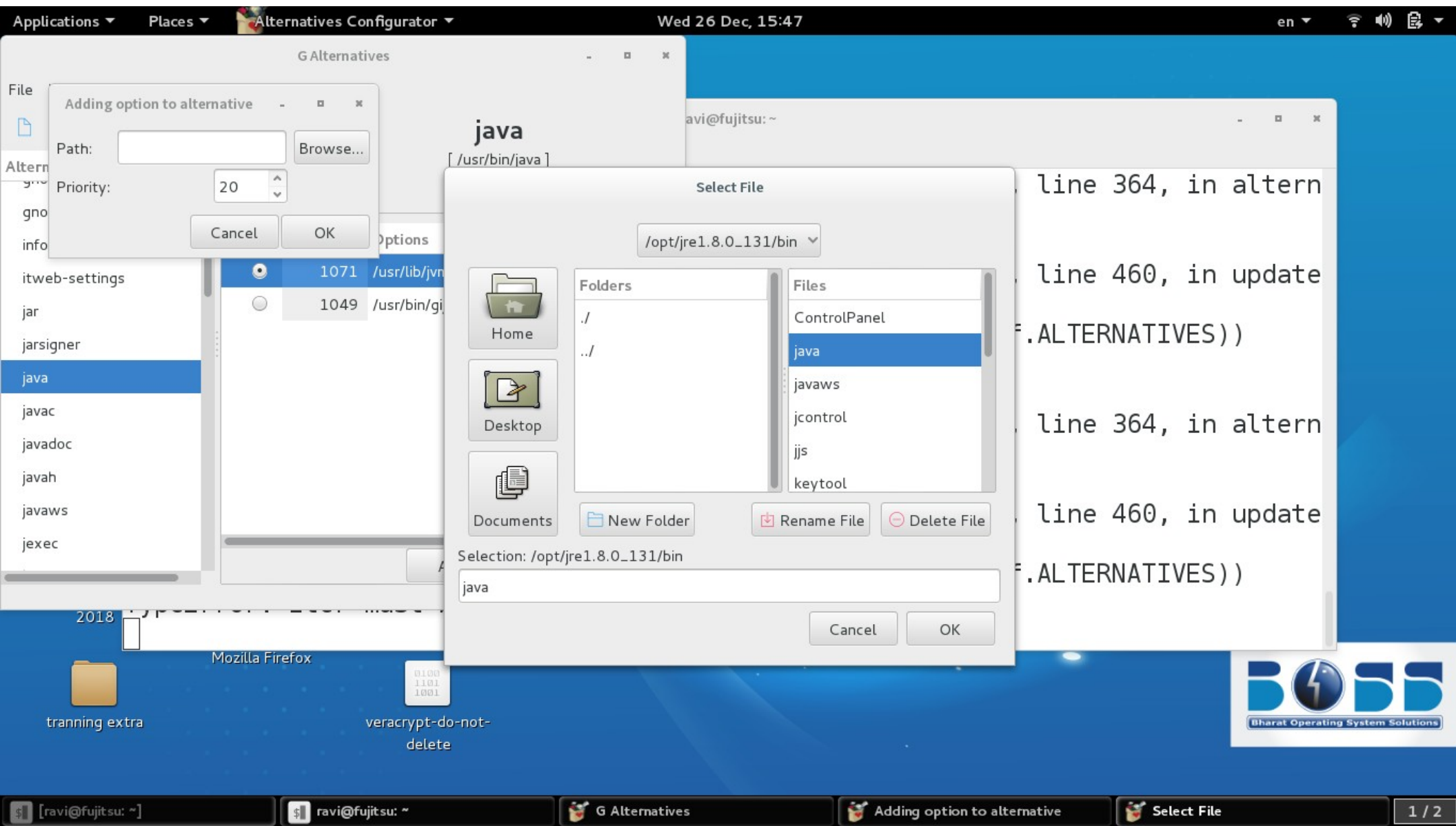
The screenshot shows a Linux desktop environment with a blue background. A terminal window is open, displaying the command `java -version` and its output. The desktop has several icons on the left, including 'home', 'print', 'sh', 'Southern Command Tra 2018', and 'tranning extra'. The top bar shows 'Applications', 'Places', and 'Terminal' menus, along with the date 'Wed 26 Dec, 15:46' and system status icons. The bottom bar shows the user 'ravi@fujitsu' and the terminal window title 'ravi@fujitsu: ~'.

```
root@fujitsu[~]# java -version
java version "1.7.0_91"
OpenJDK Runtime Environment (IcedTea 2.6.3) (7u91-2.6.3-1~deb8u1)
OpenJDK Client VM (build 24.91-b01, mixed mode, sharing)
root@fujitsu[~]#
```

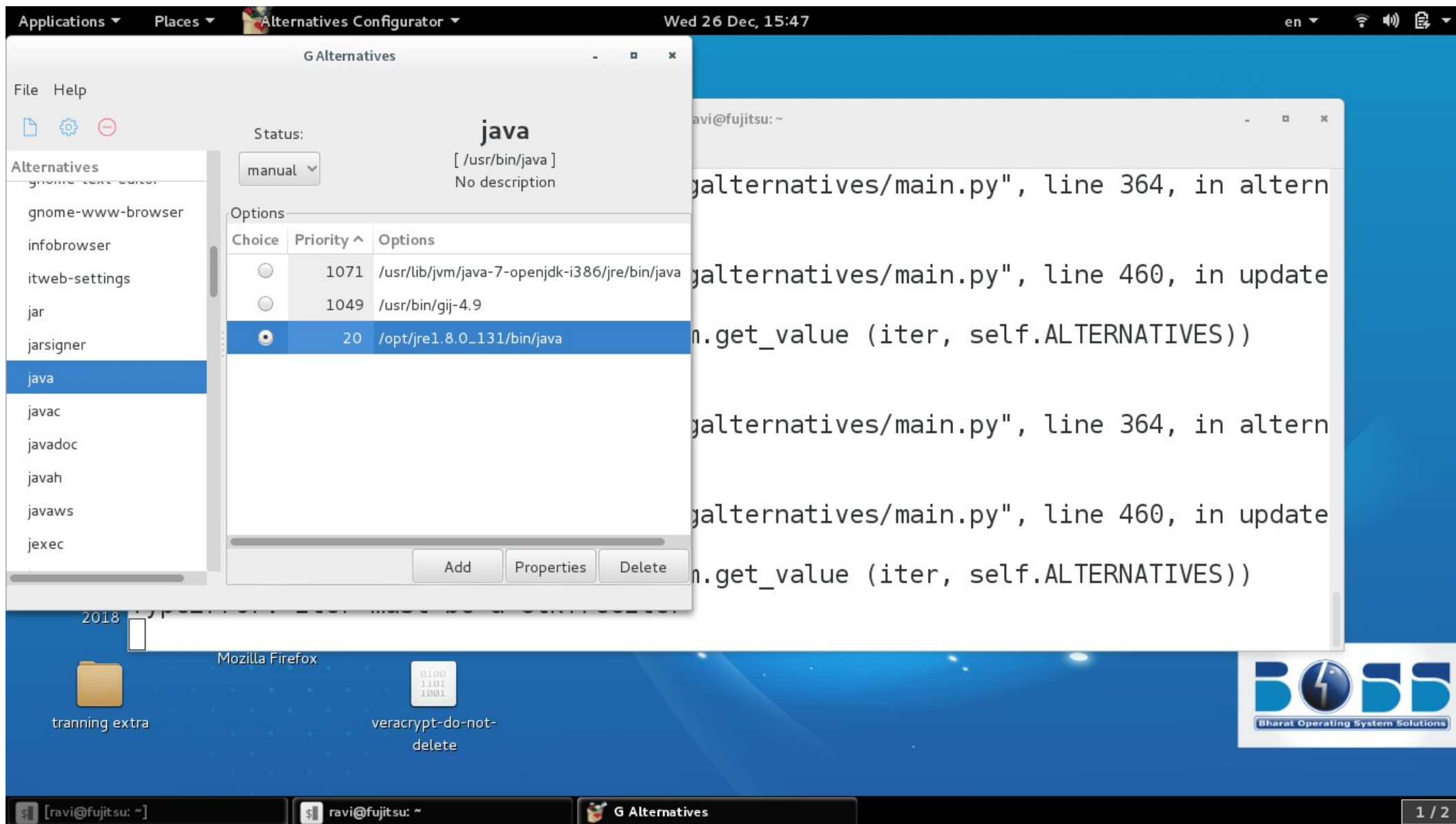
# Type galternative in terminal



Find Java in left pane > click Add> Browse> select file  
in /opt/jre1.8.0\_131/bin/java >Click Ok

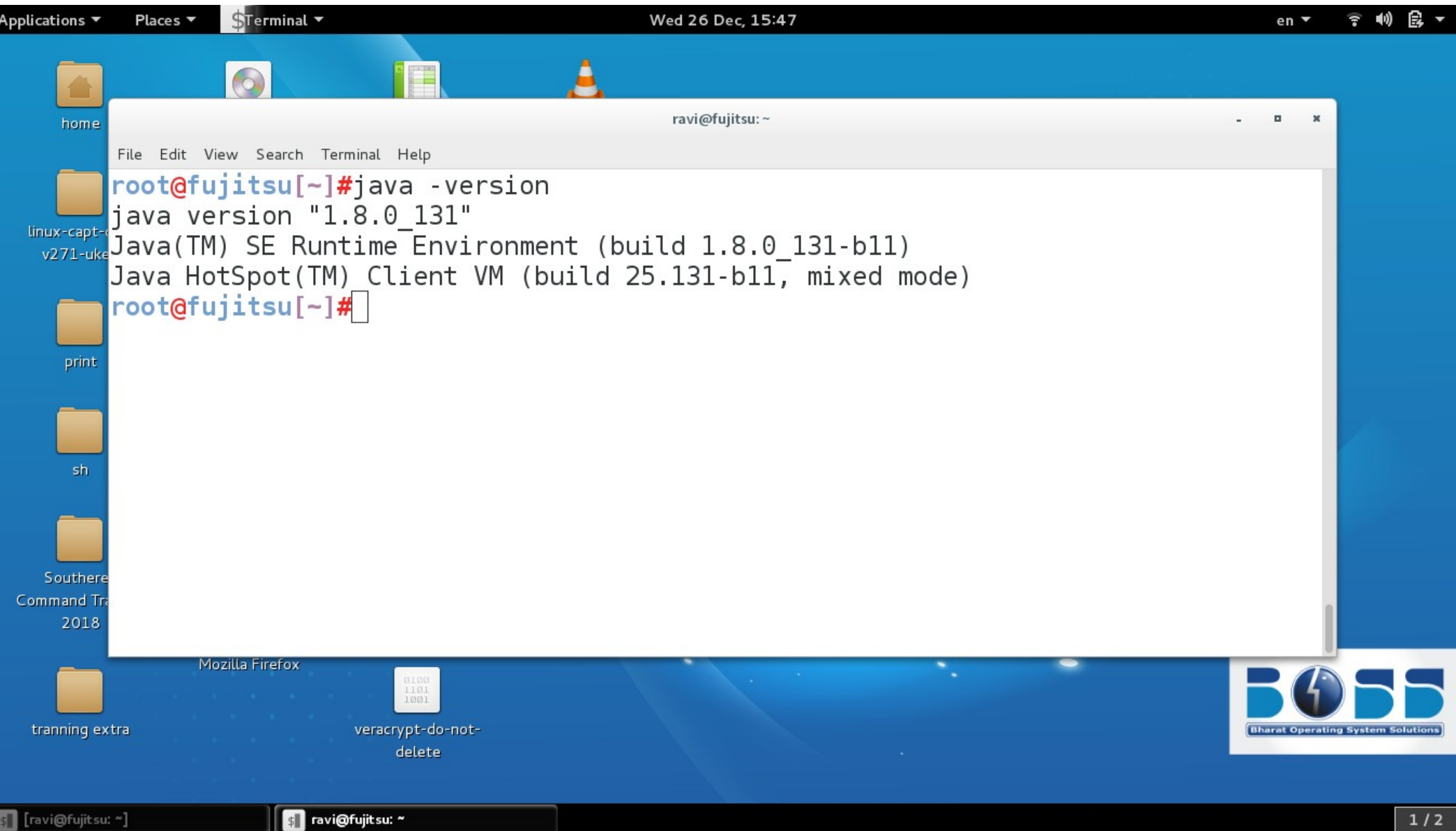


# Select you Java in Choice & Close





# Check Again Java version > Now it should be 1.8



The screenshot shows a Linux desktop environment with a blue background. A terminal window is open, displaying the command `java -version` and its output. The desktop has several icons on the left sidebar, including 'home', 'linux-capt-v271-uke', 'print', 'sh', 'Southern Command Tra 2018', and 'tranning extra'. At the bottom, there are icons for 'Mozilla Firefox' and 'veracrypt-do-not-delete'. The top of the window shows the system menu with 'Applications', 'Places', and 'Terminal' options, along with the date and time 'Wed 26 Dec, 15:47' and language 'en'. The terminal window title is 'ravi@fujitsu: ~'.

```
root@fujitsu[~]# java -version
java version "1.8.0_131"
Java(TM) SE Runtime Environment (build 1.8.0_131-b11)
Java HotSpot(TM) Client VM (build 25.131-b11, mixed mode)
root@fujitsu[~]#
```

# Finally Run the command to make the link of new java plugin:

`ln -sf /opt/jre1.8.0_131/lib/i386/libnpjp2.so /usr/lib/mozilla/plugins/libnpjp2.so`

A screenshot of a Linux terminal window. The window has a title bar with 'Applications', 'Places', and '\$Terminal'. The system clock shows 'Wed 26 Dec, 15:47'. The terminal prompt is 'root@fujitsu[~]#'. The command 'ln -sf /opt/jre1.8.0\_131/lib/i386/libnpjp2.so /usr/lib/mozilla/plugins/libnpjp2.so' has been entered and executed. The prompt is now 'root@fujitsu[~]#'.

```
Applications ▾ Places ▾ $Terminal ▾ Wed 26 Dec, 15:47 en ▾  
ravi@fujitsu: ~  
File Edit View Search Terminal Help  
root@fujitsu[~]#ln -sf /opt/jre1.8.0_131/lib/i386/libnpjp2.so /usr/lib/mozilla/plugins/libnpjp2.  
so  
root@fujitsu[~]#
```